# 2005-2006 SES EVALUATION REPORT

## **DEMOGRAPHIC DATA**

**PROVIDER NAME:** Indiana OIC State Council

DISTRICTS SERVED: Indianapolis Public Schools

# OF STUDENTS ENROLLED: 70 (Language); 70 (Math)
# OF STUDENTS COMPLETED: 45 (Language); 45 (Math)

**GRADES:** K-12

**TYPE OF DELIVERY:** Individual Tutoring, Small Group Instruction

**DESCRIPTION:** See <a href="http://mustang.doe.state.in.us/dg/ses/detail-">http://mustang.doe.state.in.us/dg/ses/detail-</a>

vendor2.cfm?recordID=0034

STUDENT/TEACHER

**RATIO:** 5/1 for tutoring; 15/1 for K+ program

## **CUSTOMER SATISFACTION**

#### PARENT REPORT

% of parents reporting: 64.44%

Overall score: 3.33/4.0

DISTRICT REPORT

% of districts served reporting: 100% (1/1)

District recommends continuation?: Y (1/1 districts served)

PRINCIPAL REPORT

% of principals reporting: 50.00%

Overall Score: 3.33/4.0

## **CUSTOMER SATISFACTION GRADE:**

## **SERVICE DELIVERY**

### PARENT REPORT

% of parents reporting: 64.44%

Overall score: 3.24/4.0

**DISTRICT REPORT:** 

% of districts reporting: 100% (1/1)

Overall score: 100% (18/18 possible points)

PRINCIPAL REPORT:

% of principals reporting: 50.00%

Overall score: 3.25/4.0

**ONSITE MONITORING/COMPLIANCE:** 4.0/4.0

SERVICE DELIVERY GRADE:

**ACADEMIC EFFECTIVENESS** 

COMPLETION RATE: 64.29%

% OF STUDENTS MEETING GOALS

(OF THOSE WHO COMPLETED): 100% (Language) 100% (Math)

TYPE OF ASSESSMENT USED BY PROVIDER: K+ Assessment; Standards-based ISTEP practice

assessment

% OF STUDENTS SHOWING GAINS 97.67% (Language); 100% (Math);

(BASED ON 100% SAMPLE REPORTED):

AVERAGE GAIN: +13.86 (K+ Language); +9.55 (K+ Math)

+1.00 (MS Lang.); +1.50 (MS Math)

**% CHANGE IN PRE/POST ASSESSMENT:** +16.57% (K+ Language); +10.85% (K+ Math);

+16.67% (MS Lang.); +33.33% (MS Math)

% OF STUDENTS WHO ATTENDED

**80% OR MORE SESSIONS:** 100%

ISTEP+ DATA: Not applicable—IN OIC did not have enough

students who had ISTEP+ scores for 2005 and 2006 to be included in the ISTEP+ analysis.

ACADEMIC EFFECTIVENESS GRADE:

**OVERALL GRADE:** A+